R6: Test Run 7/11/2015

Created On 7/11/2015

Completed No

Passed	Blocked	Untested	Retest	Failed
100% (1/1)	0% (0/1)	0% (0/1)	0% (0/1)	0% (0/1)

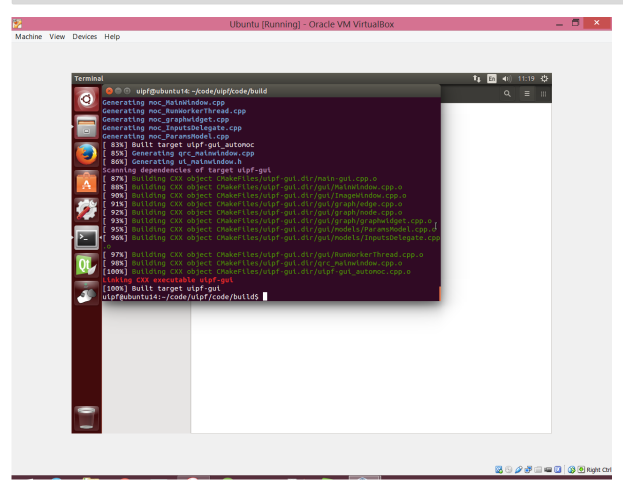
1. Fifth test on showing processed and unprocessed image

To test the showing processed and unprocessed image

T71: Create the steps & run the test to show processed and unprocessed image

Status	Type	Priority	Estimate	
Passed	Functional	Critical	None	
References None				

Preconditions



Master branch should not have any errors before performing the functionality test

Steps

- 1) create the step name it as output
- 2) set the module I/O with showimage
- 3) In parameters set the blocking value as false & title value as processed image
- 4) Input from step process and outputname as image
- 5) create the step name it as process
- 6) set the module Image Processing with guassian
- 7) In parameters set the sigmaX value as 10.5 & windowSize as 5
- 8) Input from step sourceImage & outputname as image
- 9) create the step name it as showProcessed
- 10) not the module on T/O on chausimans

- 10) set the module as 1/O as showimage
- 11) Input from step process and outputname as image
- 12) create the step name it as showunprocessed
- 13) set the module as I/O as showimage
- 14) Input from step source image & output name as image
- 15) create the step name it as sourceimage
- 16) set the module as I/O as loadimage
- 17) set the filename value as the location of the image to processed i.e., input.jpg

Expected Result



Figure 1) unprocessed image



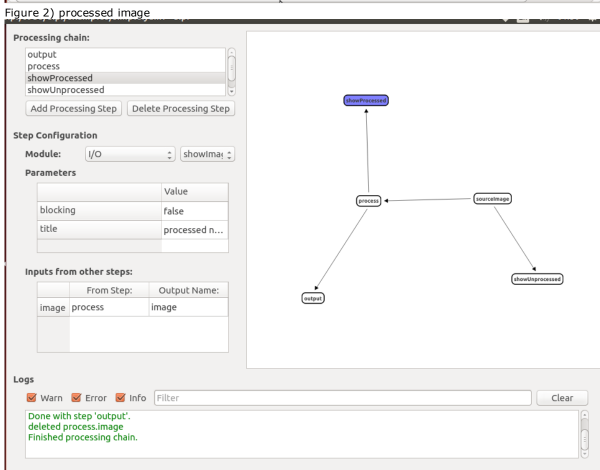


Figure 3) graph

Results

